NSN 2840-01-448-7032

Aircraft Gas Turbine Engine Air Seal - Page 1 of 1



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Overall Length:
Between 1.475 inches and 1.495 inches
Diameter:
Between 15.357 inches and 15.367 inches
End Application:
F100-pw-229 aircraft gas turbine engine
Design Type:
Axial compressor
Criticality Code Justification:
Czbj and abhp and abmz and feat
Product Name:
Original name ring-air sealing, turbine assembly
Engine Section Location:
Compressor
Stage Number:
1
Special Features:
T.O. 2j-f100-54, fig 86, ind 4; location near the rear compressor drive turbine rotor and stator assembly; use only on p/ns 4084522-801
and -802, 4082654-803 and 4082657-808
Material:
Nickel alloy
Material Specification:
Ams5607 assn standard single material response
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Fiig:
A10700